



REPLACEMENT SHEET
1/19

2644
10/684,508

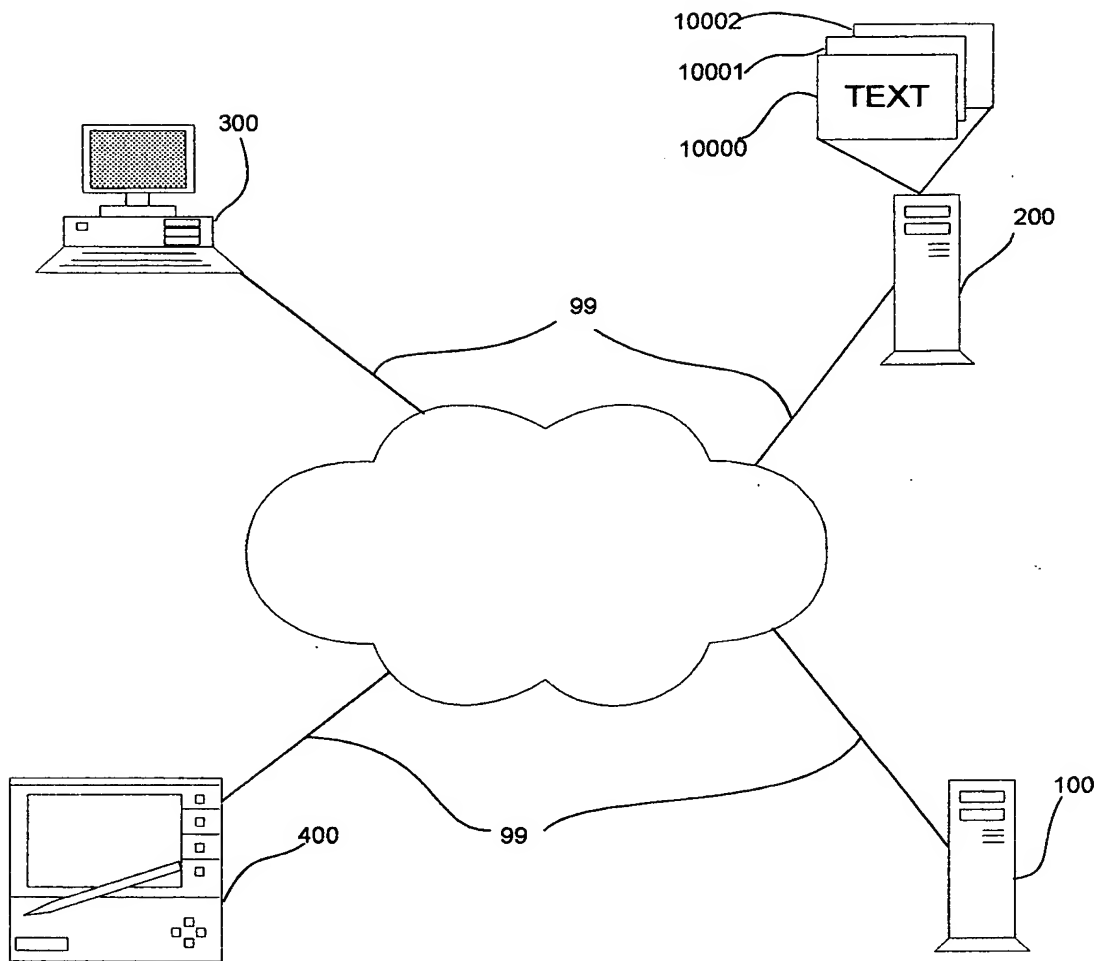
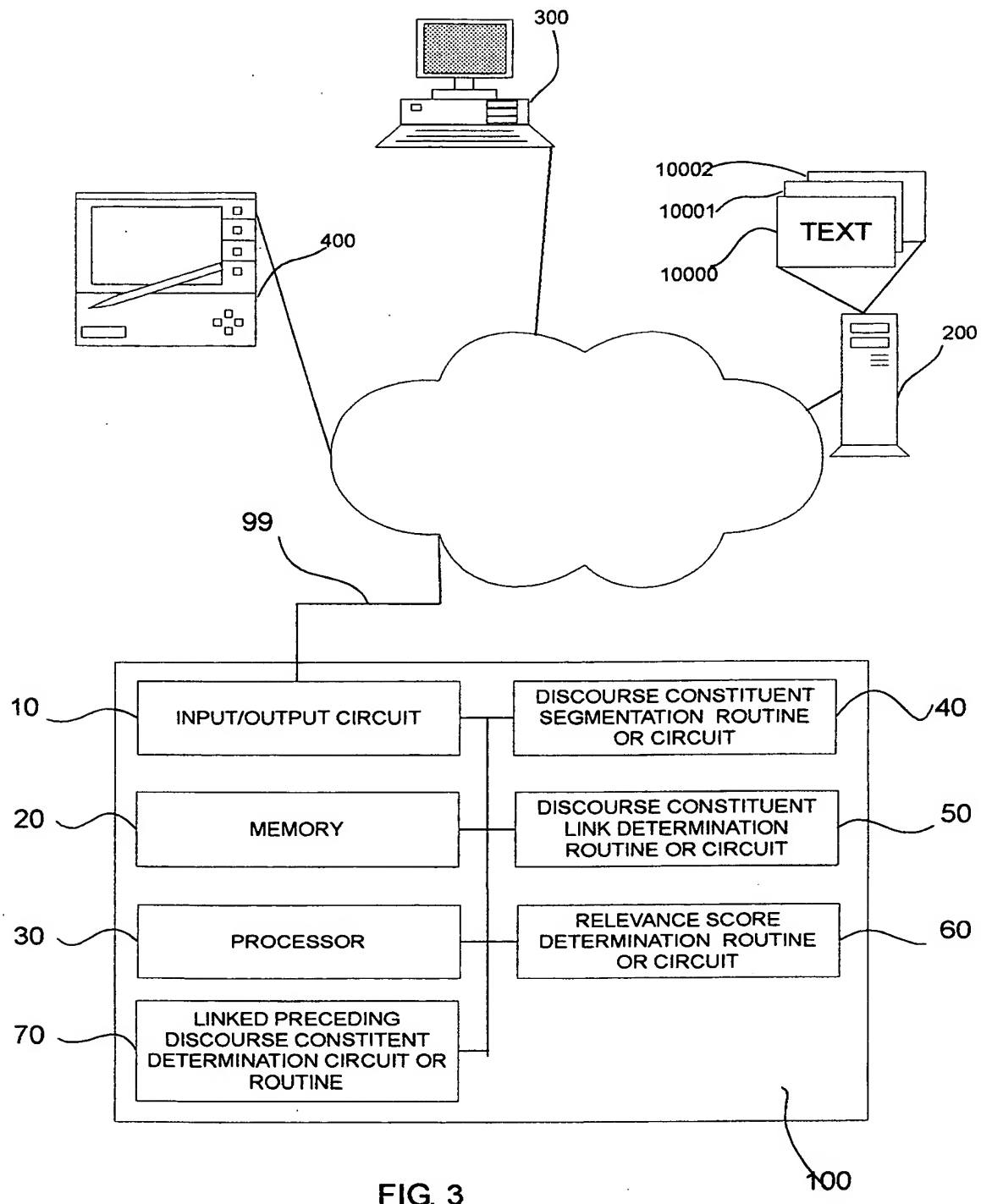
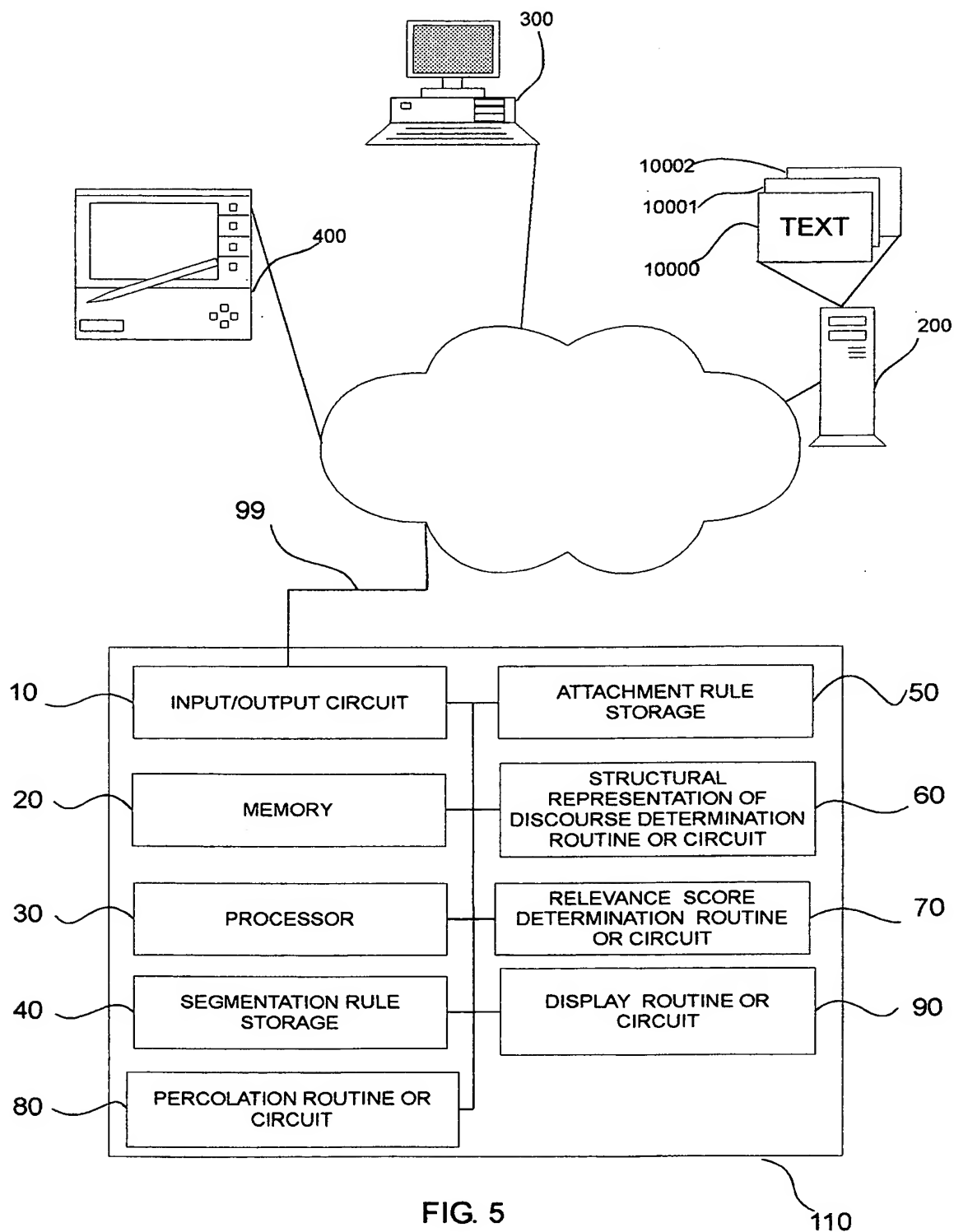


FIG. 1





REPLACEMENT SHEET

7/19

2644
10/684,508

710

720

| ID | RULE |
|----|-----------------------------------------------------------------------------------------------------------------------------------------------|
| 1 | < Sx: (M-BDU/TYPE) = "BetweenParenthesis"; St: AP is BottomOfTree; > → Subordinate(AP, M-BDU) |
| 2 | < Sx: (AP/Tense) = "Present"; Sx: (M-BDU/Tense) = "Past"; > → Subordinate(AP, M-BDU) |
| 3 | < LS: (AP) isa (KB/Event); LS: (M-BDU) isa (KB/Event); Sx: (AP/Tense) = (M-BDU/Tense); > → Coordinate(AP, M-BDU) |
| 4 | < LS: (AP/Lexeme) hasa (M-BDU/Lexeme) : \$1 : \$2; Sx: AP/*/COMP is \$1; Sx: (M-BDU/*/SUBJ) is \$2; > → Subordinate(AP, M-BDU) |
| 5 | < Sx: (M-BDU/Type) = "Temporal"; St: M-BDU isSubordinatedTo AP; > → CreateNary(Cx, AP, M-BDU) |
| 6 | < Sm: Σ(AP) is "Generic"; Sm: Σ(M-BDU) is "Specific"; >→ Subordinate(AP, M-BDU) |
| 7 | < Sm: Σ(AP) is "Irrealis"; Sm: Σ(M-BDU) is "Realis"; Sx: if AP then M-BDU; >> CreateNary(HYP, AP, M-BDU) |
| 8 | < Sm: Σ(AP) is "Irrealis"; Sm: Σ(M-BDU) is "Realis"; Sx: if AP but/instead M-BDU; >> CreateNary(HYP, AP, M-BDU) |
| 9 | < Sx: AP but M-BDU >> Coordinate(AP,M-BDU); |
| 10 | < Sm: Σ(AP) is "Generic" : \$1; Sm: Σ(M-BDU) is "Generic" : \$2; LS: \$1 ant \$2; >→ Subordinate(AP, M-BDU) |
| 11 | < Sm: PointOfView(Σ(AP)) != PointOfView(Σ(M-BDU)); >→ Subordinate(AP,M-BDU); |
| 12 | < Sm: Σ(AP) is "Narrative"; Sm: Σ(M-BDU) is "Narrative"; Px: Ifnot AnyRule(LS) applies; >→ Coordinate(AP,M-BDU); |
| 99 | < St: AP is BottomOfTree; Px: Ifnot AnyRule applies; >→ Subordinate(AP, M-BDU) |

Fig. 7

700